

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☒ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	262	dictionary.ti,ab. and 707/\$.ccls.	USPAT; US-PGPUB	2004/09/13 13:27
2	53	(data adj dictionary).ti,ab. and 707/\$.ccls.	USPAT; US-PGPUB	2004/09/13 13:27
3	79	typeof	USPAT; US-PGPUB	2004/09/13 16:13
4	30	typeof same object	USPAT; US-PGPUB	2004/09/13 17:00
5	26	object adj type with (table or library) same (type adj information)	USPAT; US-PGPUB	2004/09/13 16:15
6	168	(self-descri\$4) with (object or component)	USPAT; US-PGPUB	2004/09/13 17:05
8	18	((self-descri\$4) with (object or component)) same (serializ\$ or externaliz\$)	USPAT; US-PGPUB	2004/09/13 17:09
7	46	((self-descri\$4) with (object or component)) same (send\$3 or receiv\$3 or transmi\$5)	USPAT; US-PGPUB	2004/09/13 17:10
9	139	5307490.URPN.	USPAT	2004/09/13 16:59
10	0	typeof and 5307490.URPN.	USPAT; US-PGPUB	2004/09/13 17:00
11	0	((data adj dictionary).ti,ab. and 707/\$.ccls.) and typeof	USPAT; US-PGPUB	2004/09/13 17:00
12	0	(dictionary.ti,ab. and 707/\$.ccls.) and typeof	USPAT; US-PGPUB	2004/09/13 17:00
13	0	(typeof same object) same ((self-descri\$4) with (object or component))	USPAT; US-PGPUB	2004/09/13 17:01
14	851	719/315 -316.ccls. or 719/330.ccls or 719/314.ccls.	USPAT; US-PGPUB	2004/09/13 17:02
15	10523	709/203.ccls. or 709/231.ccls. or 707/1-2.ccls. or 717/165-166.ccls.	USPAT; US-PGPUB	2004/09/13 17:04
16	11273	(719/315 -316.ccls. or 719/330.ccls or 719/314.ccls.) or (709/203.ccls. or 709/231.ccls. or 707/1-2.ccls. or 717/165-166.ccls.)	USPAT; US-PGPUB	2004/09/13 17:04
17	124	dictionary adj object	USPAT; US-PGPUB	2004/09/13 17:11
18	292	((self-descri\$4) with (object or component)) or (dictionary adj object)	USPAT; US-PGPUB	2004/09/13 17:04
19	71	((719/315 -316.ccls. or 719/330.ccls or 719/314.ccls.) or (709/203.ccls. or 709/231.ccls. or 707/1-2.ccls. or 717/165-166.ccls.)) and (((self-descri\$4) with (object or component)) or (dictionary adj object))	USPAT; US-PGPUB	2004/09/13 17:05
20	16	((self-descri\$4) with (object or component)).ccls. or (dictionary adj object).clm.	USPAT; US-PGPUB	2004/09/13 17:06
21	51	((self-descri\$4) with (object or component)).clm. or (dictionary adj object).clm.	USPAT; US-PGPUB	2004/09/13 17:07

22	13	((719/315 -316.ccls. or 719/330.ccls or 719/314.ccls.) or (709/203.ccls. or 709/231.ccls. or 707/1-2.ccls. or 717/165-166.ccls.)) and (((self-descri\$4) with (object or component)) or (dictionary adj object))) and (((self-descri\$4) with (object or component)).clm. or (dictionary adj object).clm.)	USPAT; US-PGPUB	2004/09/13 17:06
23	0	(((self-descri\$4) with (object or component)).clm. or (dictionary adj object).clm.) same serializ\$	USPAT; US-PGPUB	2004/09/13 17:08
24	21	(((self-descri\$4) with (object or component)) or (dictionary adj object)) same serializ\$	USPAT; US-PGPUB	2004/09/13 17:08
25	0	((self-descri\$4) with (object or component)) same (serializ\$ or externaliz\$)	EPO; JPO; DERWENT; IBM_TDB	2004/09/13 17:09
26	3	((self-descri\$4) with (object or component)) same (send\$3 or receiv\$3 or transmi\$5)	EPO; JPO; DERWENT; IBM_TDB	2004/09/13 17:10
27	29	dictionary adj object	EPO; JPO; DERWENT; IBM_TDB	2004/09/13 17:11
-	631	object adj type with (table or library)	USPAT; US-PGPUB	2004/09/13 13:25
-	161	object adj type with (table or library) same (determin\$ or learn\$ or query\$)	USPAT; US-PGPUB	2004/02/05 12:21
-	0	7\$2/.ccls.	USPAT; US-PGPUB	2004/02/05 12:10
-	615584	7\$2/\$.ccls.	USPAT; US-PGPUB	2004/02/05 12:11
-	142	(object adj type with (table or library) same (determin\$ or learn\$ or query\$)) and 7\$2/\$.ccls.	USPAT; US-PGPUB	2004/02/05 12:11
-	16	(type adj library).ti,ab.	USPAT; US-PGPUB	2004/02/05 12:11
-	15	7\$2/\$.ccls. and ((type adj library).ti,ab.)	USPAT; US-PGPUB	2004/02/05 12:12
-	3	object adj type with (table or library) same (determin\$ or learn\$ or query\$) same (type adj information)	USPAT; US-PGPUB	2004/02/05 12:22
-	9	("4679137" "5126932" "5666553" "5918229" "5966531" "6021274" "6128621" "6154877" "6192514").PN.	USPAT	2004/02/05 12:46
-	6	("5129083" "5313636" "5410702" "5432936" "5481718" "5778227").PN.	USPAT	2004/02/05 12:57
-	116	(object and (type adj information)).ti,ab.	USPAT; US-PGPUB	2004/02/05 13:40
-	70	7\$2/\$.ccls. and ((object and (type adj information)).ti,ab.)	USPAT; US-PGPUB	2004/02/05 13:09
-	12	("5297284" "5361350" "5442793" "5485617" "5754862" "5771384" "5774723" "5794038" "5794044" "5884316" "5907707" "5991538").PN.	USPAT	2004/02/05 13:03

-	1	("5682532").PN.	USPAT; US-PGPUB	2004/02/05 13:11
-	23	ltypeinfo	USPAT; US-PGPUB	2004/02/05 13:12
-	26	(type adj information) with automation	USPAT; US-PGPUB	2004/02/05 13:41
-	0	(type adj information) with automation with remote	USPAT; US-PGPUB	2004/02/05 13:41
-	0	(type adj information) with automation same remote	USPAT; US-PGPUB	2004/02/05 13:41
-	1	(type adj information) same automation same remote	USPAT; US-PGPUB	2004/02/05 13:41
-	63	(type adj information) same automation sameOLE	USPAT; US-PGPUB	2004/02/05 13:41
-	26	(type adj information) with automation sameOLE	USPAT; US-PGPUB	2004/02/05 13:42
-	7	(type adj information) with automation with OLE	USPAT; US-PGPUB	2004/02/05 13:42
-	1	("6064816").PN.	USPAT; US-PGPUB	2004/02/06 10:29

Find: [Documents](#)[Citations](#)

Searching for **PHRASE self describing object**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#)

Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

5 documents found. **Order: number of citations.**

Template-Based Wrappers in the Tsimmis System - Hammer, Garcia-Molina.. (1997) (Correct) (58 citations)

is given in [1]2 An Example OEM, is a **self-describing object** model with nesting and identity. Every

www-db.stanford.edu/pub/papers/wrapper-demo.ps

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

Representative Objects: Concise Representations of.. - Nestorov, Ullman.. (1997) (Correct) (48 citations)

model Our data model, OEM, is a simple, **self-describing object** model with nesting and identity. Every

www-db.stanford.edu/pub/papers/representative-object.ps

Information Translation, Mediation, and.. - Hammer.. (1995) (Correct) (7 citations)

source information into a common **self-describing object** model, called the Object Exchange Model

db.stanford.edu/pub/papers/mobie-demo-proposal.ps

On Combining the Knowledge of Heterogeneous Information.. - Borghoff, Schlichter (1996) (Correct) (2 citations)

1994]takes a different approach using a **self-describing object** model for the internal representation of

www.iicm.edu/jucs_2_7/on_combining_the_knowledge/ps/paper.ps.gz

A Multi-Agent Architecture for the Integration of Genomic.. - Burger, Link, Ritter (Correct)

project [10]TSIMMIS defines a dynamic, **self-describing object** model in which the integrated information

gdbwww.dkfz-heidelberg.de/~dok432/paper/ki97revised.ps

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)